

1 **ABSTRACT OF THE DISCLOSURE**

2 Disclosed is an electron gun assembly for a cathode ray tube comprising a single cathode for
3 emitting electrons; a first electrode and a second electrode mounted in this order from the cathode
4 in the direction the electrons are emitted, the cathode and the first and second electrodes forming a
5 triode portion; a plurality of focusing electrodes mounted one after the other away from the second
6 electrode in the direction the electrons are emitted; an anode electrode mounted away from the
7 furthermost focusing electrode in the direction the thermions are emitted; and a support for providing
8 support to the above elements in the mounting sequence as described, wherein the first and second
9 electrodes include a plurality of beam passage apertures, which are aligned on each the first and
10 second electrodes in a direction perpendicular to a direction at which an electron beam is scanned.